

## WEST Search History

DATE: Wednesday, September 24, 2003

Set Name Query  
side by side

*DB=DWPI; PLUR=YES; OP=ADJ*

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
			result set
L8	ink and flake and (microbead or micro bead or microcapsule or micro capsule)	3	L8
L7	l4 and l5	0	L7
L6	L5l4 and l5	0	L6
L5	one pack or two pack	1764	L5
L4	l1 and l2 and l3	60	L4
L3	flake	11426	L3
L2	ink	121675	L2
L1	retroreflect\$ or reflect\$	239223	L1

END OF SEARCH HISTORY

# WEST Search History

DATE: Wednesday, September 24, 2003

## Set Name Query

side by side

*DB=USPT,PGPB; PLUR=YES; OP=ADJ*

		<u>Hit Count</u>	<u>Set Name</u>
		result set	
L31	l29 and l30	6	L31
L30	(microbead or micro bead or microcapsule or micro capsule)	21571	L30
L29	l27 and l28	51	L29
L28	polyurethane or acrylic or acrylate or polyvinylidene	324295	L28
L27	trimer and l11	71	L27
L26	ink and l24	0	L26
L25	ink and l7	1185	L25
L24	silanetriol and silane triol	7	L24

*DB=DWPI; PLUR=YES; OP=ADJ*

L23	ink and l22	1	L23
L22	silane triol or silanetriol	37	L22
L21	ink and trimer	83	L21

*DB=USPT,PGPB; PLUR=YES; OP=ADJ*

L20	L17 and (microbead or micro bead or microcapsule or micro capsule)	9	L20
L19	L17 and l9 microbead or micro bead or microcapsule or micro capsule	18571	L19
L18	L17 and l9	0	L18
L17	trimer and l11	71	L17
L16	l11 and di isocyanate trimer	0	L16
L15	l11 and diisocyanate trimer	5	L15

*DB=DWPI; PLUR=YES; OP=ADJ*

L14	ink and coupling agent and binder and substrate	14	L14
L13	ink and coupling agent and (retroreflecti\$ or retro reflect\$)	1	L13

*DB=USPT,PGPB; PLUR=YES; OP=ADJ*

L12	l8 and l9 and l11	0	L12
L11	((106/31.13  106/31.14  106/31.15  106/31.16  106/31.17  106/31.18  106/31.19  106/31.2  106/31.21  106/31.22  106/31.23  106/31.24  106/31.25  106/31.26  106/31.27  106/31.28  106/31.29  106/31.3  106/31.31  106/31.32  106/31.33  106/31.34  106/31.35  106/31.36  106/31.37  106/31.38  106/31.39  106/31.4  106/31.41  106/31.42  106/31.43  106/31.44  106/31.45  106/31.46  106/31.47  106/31.48  106/31.49  106/31.5  106/31.51  106/31.52  106/31.53  106/31.54  106/31.55  106/31.56  106/31.57  106/31.58  106/31.59  106/31.6  106/31.61  106/31.62  106/31.63  106/31.64  106/31.65  106/31.66  106/31.67  106/31.68  106/31.69  106/31.7  106/31.71  106/31.72  106/31.73  106/31.74  106/31.75  106/31.76  106/31.77  106/31.78  106/31.79  106/31.8  106/31.81  106/31.82  106/31.83  106/31.84	5238	L11

|106/31.85 |106/31.86 |106/31.87 |106/31.88 |106/31.89 |106/31.9  
|106/31.91 |106/31.92 )!.CCLS. )

L10	17 and l8 and l9	1	L10
L9	retroreflecti\$ or retro reflecti\$	4651	L9
L8	coupling agent	31340	L8
L7	((428/195.1  428/313.3  428/313.5  428/313.7  428/313.9 )!.CCLS.))	3282	L7
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
L6	l4 and L5	1	L6
L5	coupling agent	24692	L5
L4	l2 and l3	38	L4
L3	retroreflecti\$ or retro reflecti\$	3845	L3
L2	((428/195.1  428/313.3  428/313.5  428/313.7  428/313.9 )!.CCLS. )	2880	L2
L1	428/195.1, ((313.3-313.9/ )!.CCLS. )	0	L1

END OF SEARCH HISTORY